(54) FORMATION OF ELECTRODE OF SEMICONDUCTOR DEVICE

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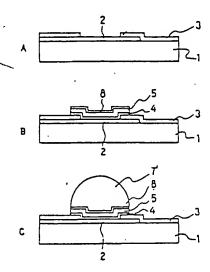
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PURPOSE: To realize the formation of semi-spherical solder electrode having less dispersion of height by forming a base metal layer of which uppermost layer deposited on the opening of protection film is composed of a metal to be wet by the solder is formed in such a manner as having the specified diameter and

dipping it into the melted solder.

CONSTITUTION: A surface protection film 3 which is not wet by the solder is formed on the main surface of silicon wafer providing a silicon substrate 1 and an aluminum wiring 2 and a contact hole is opened at the electrode forming region. The base metals 4, 5, 8 are formed in the sequence on the contact hole and the three-layer of base metal is etched in such a manner that it is left in the form of a circle larger than the diameter of contact hole. In this case, as the metal film 8 at the upper most layer, nickel which can be easily wet by solder and prevents diffusion of tin which is the element of solder 7 to the intermediate metal layer 5 is used. Thereafter, flux is applied to the silicon wafer, the entire part is dipped into the fused solder in the tank and is lifted up after 2-3sec. Thereby, a semispherical solder electrode 7 is formed at the uppermost layer 8 of the base metal.



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(全 3 頁)

分半導体装置の電極形成方法

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1. 妈別の名称 半導体装置の電電形成方法
 2. 特許請求の範囲

1) 果子根蛇と民級金属居とを整え、表面に保護 ほど 設けた半導体基板の前配配配施金属上の電視を 形成すべき個所に、前配保護等別しし、は開口 記上に被着され最上層がはんだにぬれる金属のら なる下地金属層を所定のほを持つように形成した しかる役前配下地金属表面を搭散はんだ中に して突起電極を放けることを特徴とする半導体数

2) 存許 別求の 範囲第 1 項記数 の方法にかい て、下地会民のほにより、突起電低の高さを制御する ことを特徴とする半端体級盤の電極形成方法。

1. 発明の詳細を説明

この発明はフェースグウンポンディング方式を 採用する半導体案子の突起電極形成方法に関する。 この種の突起電極としては、ポンディング時の自 己位置決めが可能なことや、電気の高さのベラン キが少ないこと、ポンディング波度が充分に確保 てきるととなどのほかに、上記突起電極の形成が 容易に行なえることが望まれる。

との種のはんだ典超電極形成方法を工程順にそ の一例を第1図A~Dに示す。まずま子母能を作 り込み、図示してない表面保護展を被覆したシリ コン芸板1とアルミ記載2を頂えたシリコンウェ ハの主表面に登化シリコン膜などの表面保護膜3 を形成し、電極形成部の穴間けを行なり似。つぎ に、下地金属4,5を順次シリコンウェハ袋面に 形成するとともに、一層目の半田にぬれない下地 金属4以外の下地金属5位、コンタクトホール上 Kコンタクトホールと同じ大きさまたはそれより も大きな円状に終るように他の四分をエッテング 除去する(B)。 この頭下地金属 4 はその徒の笹気め っき工程にかいて、複数の電極部が等電位となる よりな役目を持たせるためにシリコンクエハ全面 に被着したままにしてかく。つぎに下地金具4. 5 のコンタクトホール匹以外の町分をレジスト 6 てコーディングして(C)、異出している下地会員 5 上に電気めっき法によりはんだ7を形成する[D]。



特問昭 59-154041 (2) 、

レジスト 6 を鉄去した後、 熟処理によりはんだを 谷融し、半球状のはんだ電振でも形成する(区)。 見 佐に下央金氏4をはんだ球で をマスクとしてエッ ナング除去する町。なお、上記方法にかいて、はん だの形成は蒸発法を用いることも知られている。

しかしながら、上尼の方法には、はんだ涙厚を 数十ミクロン形成する場合に、電気めっき法、薫 産法のいずれの場合も、処理工数が大でコストア ,ブにつながること、展厚の制御が難しいこと、 意気めっきの場合、はんだ球形成長に一層目の下 塩金属のエッチング除去工程があり、半田帝出た どの意気化学的に発生する問題が内在するなどい くつかの久点がある。

との発明は、上述の欠点を除去し、関係を半田 突起電压の形成方法を提供することを目的とする。 以下本発明を契約例に茲を説明する。

新 2 図 A ~ C は本 発 明 の 方 法 に よ る は ん だ 突 起 住窓の製造工程の数弦を示したものであり、無1 図と同一符号は同一名称を表わしている。某子由 能を作り込み、図示してない表面保護膜を装置し

ンゥエハの主表面に登化シリコン膜などのはんだ にぬれない 芸面保護原 3 を形成し、 電極形成部に コンタクトホールの穴別ける行なり似。つぎに下 地会属4.5.8をこの原に第1回に示したと同 じ手法でコンメクトホール上に形無しこの三層の 下地金属をコンメクトホールの巫よりも大きた円 状で残すようにエッテング加工する(B)。との場合、 一冊目の下地会民(は配級材料であるアルミヤ、 図示してない設面保護原に対して接着強度の強い クロム(Cr)ヤナシン(Ti)などを用い、及上 居の金属區8としては、はんだに容易にぬれ、か つ、中間金属展 5 へのはんだ 7 の成分である 44 (Sn) 抵拡散を防止できるニッケル (Ni) たと を用いる。中間金属用 5 は、一層目下塩金属 4 と **五上屋下地金属 8 との電気的接触が良好で、これ** らの接続虫皮が大となるように餌(Cu)などを 用いるのがよい。ついて、上足シリコンクエハに フラックスを生布し、とのシリコンクエハ全体を 格脳半田槽に交換し、2~3秒で引上げると、第

たシリコン茜 板 1 とアルミ 尼藤 2 を 備えたシリコ

2 囚 C に示すように、下地会民の最上層 8 に、半 球状の半田電框 7′ が形成される。との方法により 下 地 金 民 の 国 径 が 160 μm の 場合 、 半 田 爽 起 電 医 の 高さは 40 μm 程度で、 高さのばらつきは土 3 μm以 下にかさえられる。

との元明によれば、下均金属の種を決定するだ けて、その上に任意の高さにしかる高さのはらつ きが少ない半球状のはんだな気形成できるはかり てたく、とのはんだの炎尼電低形成はメッキや耳 おなどの面倒な工程を経ることなく溶験はんだ根 うのウェハの正式のみで完了するので大巾な工数 耐食になると同時に、突起電気の形成に受する時 別は立む程度であるから極めて関便に実力できる しく作薬効率が向上するなど大きな効果をもたら ナものである.

この希別は、今まで説明した半球状の突起電医 ばかりてなく、下地金属の形状寸法を任意に規定 し、所望の形状の突起電話を得る場合にも応用で きることは勿符である。

4. 図面の簡単な説明

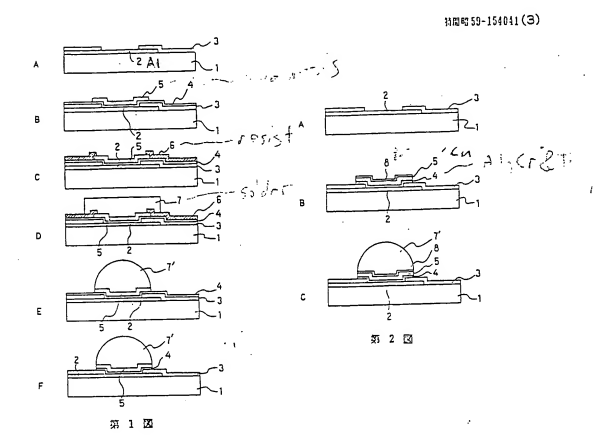
第 1 図は従来のはんだ契起電気形成方法を示す 工 包 図 、 第 2 図 は 同 じ く 本 発 明 に よ る 工 包 図 て ろ

1 … シリコン基板、 2 … アルミ 配 無 、 3 … 豆 化 シリコン族、 4 , 5 , 8 …下地会演、 7 …はんだ、 7'... 半球状性人尤置强。

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(54) Method for Formation of Electrode of Semiconductor Device

(21) Patent Application S58-28353

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Specification

- Title of Invention
 Method of Formation for Electrode of Semiconductor Device
- 2. Claim
- 1) The present invention is a method of formation for the electrode of a semiconductor device and has the following characteristics:

 (a) it is equipped with an element function and a wired metal layer; (b) an opening is made on a protective film at a location where an electrode is formed on the above-mentioned wired metal on a semiconductor substrate which is equipped with a protective film on the back; (c) it is covered on the aforementioned opening part and it forms a base metal layer with a specific diameter which is made up of a metal whose uppermost layer is wetted in the solder; (d) after this, however, the above-mentioned base metal surface is dipped into the melted solder and has a protruding electrode.
- 2) The present invention is a method for formation of an electrode of a semiconductor device which has the following characteristics. In the method described in paragraph 1 of the Claim, the height of the protruding electrode is controlled by the diameter of the base metal.
 - 3. Detailed Description of Invention

The present invention refers to a method for formation of a protruding electrode with a semiconductor element which uses the face down bonding method. In this type of protruding electrode, [the electrode] can position itself during bonding, there is little dispersion [or deviation]

in the height of the electrode, the bonding strength can be thoroughly guaranteed and the above-mentioned protruding electrode can be easily formed.

Figure 1 A through 1 D illustrates an example of the sequence of soldering operations involved in formation of the protruding electrode. First, the element function is built in, a surface protection film 3 which is made of a silicon nitride film is formed on the main surface of a silicon wafer which is equipped with (1) a silicon substrate 1 which covers the surface protective film (not shown) and (2) aluminum wiring 2. Then, an opening is made on the electrode formation part (A). Next, the base metals 4, 5 are formed one after the other on the surface of the silicon wafer and the base metal 5 (exclusive of base metal 4 which is not wetted on the soldering of the first layer) is removed by etching another part so that a circle is left which is as large as the contact hole on the contact hole or larger (B). At this time, the base metal 4 is left so that it is covered entirely by the silicon wafer. It functions to give ' multiple electrode parts the same electric potential. Next, the parts exclusive of the contact hole part in base metal 4, 5, 6 are coated using a resist (C) and soldering 7 (D) is formed using the electroplating method on exposed base metal 5. After resist 6 has been removed, the solder is heated until it melts and a semi-spherical soldering electrode 7'is formed (E). Last of all, base metal 4 is used to mask soldered sphere 7' and is removed by etching (F). In the above-mentioned method, the formation of the solder is also carried out by using the vapor deposition method.

Nevertheless, when the thickness of the soldered film is 20 or 30 microns in the above-mentioned method, there are a number of drawbacks even when the electroplating method and the vapor deposition method are used: (1) there are many costly individual operations involved; (2) controlling the thickness of the film is difficult; (3) when electroplating is used, etching removal operations for the first layer of the base metal are required; and (4) electrochemical problems arise with soldering elution.

It is an object of the present invention to provide a method for simple formation of a soldered protruding electrode which eliminates the above-mentioned defects.

. We shall next use examples to describe the present invention.

Figure 2 A to 2 C illustrates an outline of the operations involved in manufacturing the soldered protruding electrode based on the method in the present invention (the symbols in figure 2 are identical to those in figure 1 and are to be labelled identically). The element function is built in, a surface protective film 3 which is not wetted in the solder and silicon nitride film is formed on the main surface of the silicon wafer which is equipped with (a) silicon substrate 1 which covers the surface protective film (not shown) and (b) aluminum wiring 2 and an opening on the contact hole is made on the electrode formation part (A). Next, base metals 4, 5, 6 are formed on the contact hole using the same method as that indicated in figure 1. These three layers of base metal are etched so that they are left in a circular shape which is larger than the diameter of the contact hole (B). In this case, the first layer of base metal 4 uses (1) an aluminum which is a wiring material and (2)

chromium and titanium which have a great adhesive strength relative to the surface protective film (not shown). The uppermost layer of metal film 8 is easily wetted in the solder and uses nickel and others which can prevent dispersion of tin (which is a component of solder 7) toward intermediate metal layer 5.

The electrical contact between the first layer of base metal 4 and the uppermost layer of base metal 8 on intermediate metal layer 5 is satisfactory and copper and others may be used to upgrade the contact strength of these. Next, we applied flux to the above-mentioned silicon wafer, dipped the entire silicon wafer in the melted solder and lifted it up after 2 to 3 seconds. A semi-spherical solder electrode 7' was formed on the uppermost layer 8 of the base metal as indicated in Figure 2 C. When this method was used, when the diameter of the base metal was 160 micro m, the height of soldering protruding electrode was approximately 40 micro m and the dispersion in height was under +/- 3 micro m.

When the present invention is used, not only are semi-spherical soldered electrodes formed at any height or with slight dispersion in height merely by determining the diameter of the base metal, but this soldered protruding electrode formation can be completed merely by dipping the wafer in a vat with melted solder without going through troublesome operations such as plating and vapor deposition. As a result, the number of required operations is greatly reduced and the time required for forming the protruding electrode is reduced to several seconds.

Therefore, the method is greatly effective in that it is extremely easy to use and the operational effectiveness is significantly increased.

Not only does the present invention provide a semi-spherical protruding electrode but it may be used as well to provide a base metal with any shape or dimensions and it can be applied to obtain a protruding electrode of any shape.

4. Brief Description of Figures

Figure 1 is a diagram which illustrates the conventional method for forming a soldered protruding electrode. Figure 2 is a diagram which illustrates the operations using the present invention.

1......represents the silicon substrate
2......represents the aluminum wiring
3.....represents the silicon nitride film
4, 5, 8....represent the base metal
7.....represents the solder
7'....represents the semi-spherical soldered
Electrode

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